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BAGATELLE NURSERY

HALF HOLLOW HILLS HUNTINGTON, L. I., N. Y.

P. M. KOSTER, Manager



"C'est une bagatelle"

WHOLESALE PRICE LIST 1940

RETAIL SALES GARDEN Jericho Turnpike, Huntington, N. Y.

P. O. Huntington Station, L. I., N. Y.

MEMBERS OF LONG ISLAND NURSERYMEN'S ASSOCIATION AMERICAN ASSOCIATION OF NURSERYMEN

Chateau de Bagatelle

On a wager with Marie Antoinette, in 1780, the Comte d'Artois (later Charles X, the second King of the Restoration), built an entrancing little chateau, with its charming gardens in the incredibly brief time of 64 days. The outlay was three million francs.

"C'est magnifique!", cried Marie Antoinette, on catching her first glimpse of the beauty spot which became an enduring reminder of her wager.

"Mais, non, c'est une bagatelle" answered the gallant Comte d'Artois. So in this romantic manner the name "Bagatelle" originated.

The gardens of the Chateau de Bagatelle, near Paris, are now used as testing grounds to determine the value of new roses, sent from all parts of the world. A most interesting place! So is the Bagatelle Nursery with its specimen evergreens, ornamental trees, Rhododendrons and new Azaleas. A cordial welcome awaits you.

Gonditions of Sale

PRICES

The prices named in this list cancel all prices and sales conditions quoted in previous lists and offers. They are F. O. B. Nursery, based on current market quotations, and subject to change without notice.

Balling and burlapping free of charge for evergreens and other material which is usually dug with balls of earth. Arrangements can be made, at an additional charge, to ball and burlap Deciduous Stock.

CLAIMS

Claims must be made in writing; we can not entertain any claims that are not made within ten days after receipt of the stock.

DISCOUNTS

2% discount will be allowed for payment in 10 days from date of invoice.

TERMS

All accounts are due 30 days following date of invoice. Cash or satisfactory trade or bank references must accompany all orders from purchasers unknown to us. Interest at 6% per annum will be charged on all overdue accounts.

PACKING

Packing is charged at the actual cost of the material used.

CARLOADS

We can ship by Express and Freight via Long Island Railroad connecting in New York with all other railroads and boatlines. No charge will be made for loading carload lots.

TRUCKS

We deliver by truck within a reasonable distance. We will be glad to make arrangements about delivery by truck at the time the order is placed.

Alphabetical List

ABIES homole	epis Niko Fir
$2\frac{1}{2}$ to 3 to	
— veitchi	Veitch Fir
	4 ft
ACER palmat	um atropurpureum novum
	Blood Red Japanese Maple
2½ to 3 to 4 to	2½ ft 1.50
— palmatu	m dissectum atropurpureum
15 to	15 in
— platanoi	des Norway Maple
$1\frac{1}{2}$ to 2 to $2\frac{1}{2}$ to	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$1\frac{1}{2}$ to 2 to $2\frac{1}{2}$ to 3 to $3\frac{1}{2}$ to 4	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1½ to 2 to 2½ to 3 to 3½ to 4 to 5 to 1½ to 2 to	2 in. 2.50 2½ in. 3.00 3 in. 4.00 3½ in. 5.00 4 in. 7.50 5 in. 12.50 6 in. 25.00 edleri Schwedler Maple
1½ to 2 to 2½ to 3 to 3½ to 4 to 5 to 1½ to 2 to	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1½ to 2 to 2½ to 3 to 3½ to 4 to 5 to 1½ to 2 to 2½ to 4 to 5 to	2 in. 2.50 2½ in. 3.00 3 in. 4.00 3½ in. 5.00 4 in. 7.50 5 in. 12.50 6 in. 25.00 Schwedler Maple 2 in. 2.00 2½ in. 2.50 3 in. 3.00 Hinodegiri Azalea

Azalea Kaempferi Hybrids

Azalea Kaempferi Hybrids are gaining in popularity every year. They inherited the vertical growth from Azalea Kaempferi, one of the parents and also its hardiness. Both qualities make them very desirable for landscape plantings. The delicate pastel colored flowers are large and do not burn even in the full sun. They are also desirable for forcing; at three consecutive Flower Shows in New York, they were awarded Gold Medals. They were also awarded Gold Medals in various European cities.

OUTSTANDING FEATURES ARE:

- 1. Thorough hardiness (16 degree below zero).
- 2. Rapid growth.
- 3. Extreme floriferousness.
- 4. Large flowers (some measure $2\frac{1}{2}$ in. across).

Carmen

Delicate rose like Moss Pink (Phlox subulata).

Fedora

Rose, like the outer petals of the Bleeding Heart. Very large flowers.

Louise

Carmine, a lighter tint than that of Azalea Hinodegiri.

Othello

Salmon pink, the colour of the open flower of the rose Mme. Edouard Herriot.

6	to 9	in	.30
9	to 12	in	.50
12	to 15	in	.60
		in	
18	to 21	in	1.00

AZALEA ledifolia alba

6	to 8	8	in								.40
	to										

— poukhanensis Korean Azalea Pink-lavender flowers. Blooms in May.

15	to 18	in	.85
18	to 21	in	1.25

— mucronulata

The earliest of all Azaleas to bloom; violet rose.

12	to 15	in	.75
		in	
18	to 21	in	1.25

— schlippenbachi

12	to 15	in	1.00
15	to 18	in	1.25
18	to 21	in	1.50

Native Azaleas

	ulacea Flame Azalea
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ge and scarlet. ft
— nudiflora	Pinxterbloom
15 to 18 $1\frac{1}{2}$ to 2	ink flowers in May. in
rosea A variation of grance.	Downy Pinxterbloom f Azalea nudiflora, stronger fra-
$15 ext{ to } 18$ $1\frac{1}{2} ext{ to } 2$	in
$\begin{array}{cccc} 1\frac{1}{2} & ext{to} & 2 \\ 2 & ext{to} & 2\frac{1}{2} \end{array}$	Pinkshell Azalea A most delicate shell pink. ft
2 to $2\frac{1}{2}$	Honeysuckle Azalea pink flowers appear in July. 1.75 ft
BUXUS semperv	irens Bush Boxwood
	in. Bushy
	cosa Dwarf Box Edging
4 to 6 6 to 8	in. Bushy
CORNUS florida	White Flowering Dogwood
4 to 5	ft. Young 2.00
5 to 6 6 to 8	ft. Young 2.75
8 to 10	ft. Specimen 4.00 ft. Specimen 5.00
plena	Lie Militer Flancesiae Dannes d
	ble White Flowering Dogwood
$egin{array}{cccccc} 4 & ext{to} & 5 \ & ext{to} & 6 \ \end{array}$	ft. Young 2.00 ft. Young 2.75
6 to 8	
8 to 10	_
rubra	Red Flowering Dogwood
4 to 5	ft. Young 2.50
5 to 6	ft. Young 3.00
6 to 8	ft. Specimen 7.50
8 to 10	ft. Specimen10.00

$Unit\ Price\\ Per\ 10$

CHAMAECYPAR	IS lawsoniana alumi
2 to 2½ 6 to 8 10 to 12 12 to 14	ft
——— lutea 2 to 2½ 2½ to 3	Yellow Cypress ft
— — triumph	•
	ft
— obtusa grac	ilis Slender Hinoki Cypress
	ft. spread 1.25 ft. spread 2.00 ft. spread 3.00 ft. height 2.50
— — magnific	ca a sa
3 to 4 4 to 5 5 to 6	ft
— — nana	Dwarf Hinoki Cypress
4 to 6 6 to 9 9 to 12 12 to 15	in
— — youngi	Young Golden Cypress
2½ to 3 3 to 4 4 to 5	ft 1.00 ft 1.50 ft 2.00
	ea Golden Sawara Cypress
4 to 5 to 6	ft. 1.50 ft. 2.00 ft. 3.50 ft. 7.50
— — pygmea	Dwarf Sawara Cypress
12 to 15	in. wide 2.50 in. wide 3.50
— — filifera	Thread Cypress
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ft
4 to 5 8 to 10	ft
— — plumosa	Plume Cypress
$2\frac{1}{2}$ to 3 3 to 4	ft
— — aurea	
$2\frac{1}{2}$ to 3 to 4	ft
4 to 5	ft 2.00

CHAM	AEC	YPA	ARIS	pisi	fer	a pl	umo	sa au	rea
	Star	ıdar	ds, ste	m 2	1/2 1	to 3	ft.,		
	crov crov	vn 1: vn 1:	to 1 2 to 1 5 to 1	5 in 8 in	 			.75 1.00	Sypress
	$\frac{2\frac{1}{2}}{3}$	to 3 to 4 to 5 to 6						1.00 1.50 2.00 3.00	.уртезэ
CRYPT	OMI	ERL	A ian	. do	icrv	dioi	des		
• CIX I I			ft.					1.50	
	– lol	bbi				Lo	bb (Crypt	omeria
	10 12	to 1 to 1	ft. 0 ft. 2 ft. 4 ft.					1.50 2.50 12.50 15.00	
DAPHN									aphne
	$ \begin{array}{c} 6 \\ 8 \\ 10 \end{array} $		in. 0 in. 2 in.					.60	
ENKIA	NTH	lUS	cam	pan	ula	tus			
	$\frac{2\frac{1}{2}}{3}$	to 4	ft. ft. ft.					$1.25 \\ 1.50$	
FAGUS									Beech
								e lead edges.	er, fur-
111511	4 5 6	to 5 to 6 to 8	ft. ft.	В. В.	R R			$\frac{1.75}{2.25}$	
	- fas	stigi	ata				Colur	mnar	Beech
	2 3 4 5	to 3 to 4 to 5 to 6	ft. ft. ft. ft.	В. В.	R R			1.00 1.50 2.00 2.50	
	- pe 3	ndu to 4		R.	R .		vvee		Beech
	4	to 5 to 6 to 8	ft. ft.	В. В.	R R			$\frac{2.50}{3.50}$	
		ersi	C I	D					Beech
	3 4 5 6	to 4 to 5 to 6 to 7	ft. ft.	В. В.	R R			$\frac{3.00}{4.00}$	
GINGK	O bi	lobo	1			٨	Naid	enhai	r Tree
	$1\frac{1}{2}$	to 2	½ in. in. ½ in.	В.	R			2.75	
ILEX cr			., .						Holly
	$2\frac{1}{2}$	to 2 to 3 to 4 to 5	ft.					$\frac{1.75}{2.50}$	

0.

JUNIPERUS chine	ensis columnaris
$2\frac{1}{2}$ to 3	ft
femina	Reeves Juniper
2½ to 3 3 to 4	ft
— — pfitzeria	na Pfitzer Juniper
	in 1.00 in 1.25 ft 2.00 ft 7.50 ft
— excelsa stric	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	in
squamata n	neyeri Meyer Juniper
18 to 24	in
— virginiana b	urki Burk's Redcedar
	ft
— — cannarti	Cannart Redcedar
2½ to 3 3 to 4 4 to 5	
— — glauca	Silver Redcedar
2½ to 3 3 to 4	ft
— — keteleeri	
2½ to 3 3 to 4 4 to 5 10 to 12	ft
— — schottei	Schott Redcedar
2½ to 3 3 to 4	ft
— — von ehre	n Spreading Redcedar
3 to 4 4 to 5 5 to 6	ft. spread

KALMIA latifoli	Mountain Laurel
15 to 18	in
LABURNUM vos	Golden Chain
Standards,	6 ft., 3 year heads 2.50
Magnolia	
We are now a reasonable pri	re very scarce and high priced. ble to offer the best varieties at ces. They are fine plants symped and, being properly transomove.
MAGNOLIA glau	sweetbay
The state of the s	flowers in May and June. ft
— kobus	Kobus Magnolia
4 to 5 5 to 6 6 to 8	ft
— parviflora	Oyama Magnolia
leaf and consen	blooms while the plant is in full quently the blooms escape being frosts. The pure white waxy
center of crim	shaped with a very prominent son stamens. They will appear summer and autumn.
center of crim throughout the 3 to 4 4 to 5 5 to 6	son stamens. They will appear summer and autumn.
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8	son stamens. They will appear summer and autumn. ft
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8 soulangeane	son stamens. They will appear summer and autumn. ft
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8	son stamens. They will appear summer and autumn. ft
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8	son stamens. They will appear summer and autumn. ft
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8 - soulangeane Purplish pink of 2½ to 3 3 to 4 4 to 5 - lennei Rosy purple per often blooming	son stamens. They will appear summer and autumn. ft
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8 - soulangeane Purplish pink of 2½ to 3 3 to 4 4 to 5 - lennei Rosy purple per often blooming 3 to 4	son stamens. They will appear summer and autumn. ft
center of crim throughout the 3 to 4 4 to 5 5 to 6 6 to 8 - soulangeane Purplish pink of 2½ to 3 3 to 4 4 to 5 - lennei Rosy purple per often blooming 3 to 4	son stamens. They will appear summer and autumn. ft

Malus

Flowering Crabs are the rivals of Flowering Cherries. In fact, they are considered by many to excell them in beauty. They flower most profusely in a great variety of color, pure white, pink, white and pink, carmine, while in the fall, lasting until winter, the trees are covered with fruit, small tiny apples, yellow, orange, red and carmine, according to varieties.

MALUS arnoldiana

Flowers semi double, coral pink changing to white, fruit yellow.

- eleyi

Light purple foliage, later turning to green. Single, carmine flowers and carmine fruit in great abundance. The little apples ¾ in. across, make an excellent, beautifully colored jelly.

- floribunda

Bright pink buds, the open, single flowers white, forming a beautiful contrast of colors. Reddish yellow fruit.

- halliana parkmanni

Double, bright rose flowers, fruit purplish red.

— niedzwetzkyana

Young foliage tinged purple, later turning to green. Flowers single, carmine. Fruit carmine, much larger than the fruit of the other varieties but not so abundant.

- theifera

Exceedingly floriferous, flowers delicate rose, changing to blush white; fruit greenish yellow.

Prices Bare Root:

- 4 to 5 ft., young plants.. 1.00
- 5 to 6 ft., several yrs. old 3.50
- 6 to 8 ft., several yrs. old 4.50

We have some very large specimen plants; will be glad to give descriptions and prices.

PACHYSANDRA terminalis Japanese Spurge

$2\frac{1}{2}$	in.	pots									.08
		pots									

PICEA excelsa conica Dwarf Alberta Spruce 6 to 8 in..... 1.00 8 to 10 in..... 1.25 10 to 12 in..... 1.50 to 18 to 24 in..... 1518 in..... 2.50 Norway Spruce — excelsa 2½ to 3 3 to 4 ft..... 4 to 5 ft..... 1.50

Picea pungens kosteri

to 10

Koster Blue Spruce

All our Koster Blue Spruce are grafted, the cions used are selected with the greatest care from plants we know to be true "Kosters". Even our very young plants are "staked" in order to secure well shaped plants with perfect leaders.

ft..... 7.50

It was our Mr. Koster who, in 1886. grafted the first five cions of the Koster Blue Spruce which originated in his father's nursery.

10	to	12	in., for lining out65
12	to	15	in 1.00
15	to	18	in 1.25
$1\frac{1}{2}$	to	2	ft 1.75
2	to	$2\frac{1}{2}$	ft 2.50
$2\frac{1}{2}$	to	3	ft 3.25
3	to	4	ft 4.50
4	to	5	ft 6.00
6	to	7	ft12.50
7	to	8	ft15.00
8	to	9	ft17.50

— — kosteri pendula

Koster Weeping Blue Spruce

The Weeping Koster Spruce equals, in fact surpasses the upright growing variety in color. It grows up into a most artistic shape.

8	to	12	in., for lining out.	1.00
12	to	15	in	1.50
15	to	18	in	2.00
$1\frac{1}{2}$	to	2	ft	2.50
2	to	$2\frac{1}{2}$	ft	3.25

PIERIS japonica Japanese Andromeda

15	to	18	in	 	 			1.00
$1\frac{1}{2}$	to	2	ft		 			1.50
2	to	$2\frac{1}{2}$	ft	 	 			2.00
21/2	to	3	ft		 			2.50

PINUS cembra Swiss Stone Pine 2½ to 3 3 to 4 ft..... 2.50 ft...... 3.25 to 5 ft..... 4.00 Austrian Pine — nigra 4 to 6 ft..... 3.00 5 to 8 6 ft..... 4.00 to 12 ft. specimen.....20.00 10 to 14 ft. specimen.....25.00 12

We have a quantity of large plants, 8 to 12 ft. for windbreaks. Please ask for prices.

PLATANUS orientalis European Plane Tree

2	to	$2\frac{1}{2}$	in 3.00
			in 5.00
3	to	4	in 7.50
4	to	5	in
5	to	6	in25.00

We have a block containing 250 trees 3 to 5 in.; the stems are high. The trees are suitable for a development, where low branched trees cannot be used. Come and see these trees and make us an offer.

PRUNUS serrulata fugenzo

Kofugen

The finest of Japanese Cherries. Also known as Benifugen or James H. Veitch. As a specimen tree for the lawn Kofugen is excellent, the flowers open rather late and fade very little.

Stems, 4 to 6 ft., 3 yr. heads. 2.50

Pyramids:

3	to 4	ft 1.25
4	to 5	ft 1.75
5	to 6	ft 2.25
6	to 7	ft 3.50
8	to 10	ft. specimen15.00
10	to 12	ft. specimen20.00

— — shirotae

Mount Fuji

Large double white fragrant flowers.

Stems, 5 to 6 ft., 5 yr. crown. 3.50 Stems, 4 to 6 ft., heavy spec. 25.00

--- wohlert's double weeping

Large double rose-pink flowers.

Stems, 4 to 6 ft., 3 yr. crown. 3.50

PRUNUS subhirtella pendula

Weeping Jap. Cherry

Small pink flowers, very early.

Stems 6 ft., heavy specimen..15.00



PSEUDOTS	UGA,	douglasi	Douglas Fir
		ft	$1.75 \\ 2.25$
QUERCUS	palust	ris	Pin Oak
2	to $2\frac{1}{2}$	in	4.50
— rubra		Comm	on Red Oak
$1\frac{1}{2}$		in	

Rhododendron Hybrids

The Bagatelle Nursery makes a specialty of growing Rhododendrons and have first class facilities to do so. Experiments, at great cost, have been made in the last five years to test hardiness as for outside planting in the vicinity of New York and Boston; only the hardiest varieties should be chosen.

Varieties marked ❖ need winter protection.

We have indicated behind each variety the maximum height available from 12 inches up.

COLLECTION OF NAMED VARIETIES:

For prices see next page.

America

Red, very pronounced blotches. (2½ ft.)

Album elegans

Opening buds lilac, open flowers white. (3½ ft.)

Amphion

Clear pink with white center, large truss. (3 ft.)

Catawbiense grandiflorum

Light purple, a very pleasing color. (3 ft.)

Dr. Dresselhuys

One of the very best reds grown, the same color as Chas. Dickens, a much better grower. (3½ ft.)

Dr. Lovink

Approaches Dresselhuys in color but is a more compact grower. $(2\frac{1}{2} \text{ ft.})$

*Goethe

Very large individual flowers, nearly white with light purple fringes, an unusual variety. (3 ft.)

Ignatius Sargent

Light clear red, very fine truss. $(2\frac{1}{2})$ ft.)

Kettledrum

A very rich red but straggly grower. (1½ ft.)

*Madame de Bruin

Crimson carmine, flowers of great substance, very large truss. One of the finest varieties for forcing not only for its gorgeous flowers, but also for its fine foliage. $(2\frac{1}{2})$ ft.)

Mrs. C. S. Sargent

Dark pink, a fine color, one of the best. $(2\frac{1}{2})$ ft.)

Mrs. P. den Ouden

Red, similar to Dresselhuys but a more dense grower. (3 ft.)

Professor Bettix

Red, spotted, fairly compact habit. (2½ ft.)

Nova Zembla

A very good red with pronounced dark blotches, a dense grower. $(2\frac{1}{2} \text{ ft.})$

Parsons Gloriosum

Pink shaded purple, excellent foliage. (3 ft.)

NAMED VARIETIES-Continued

Roseum elegans

Pink shaded lilac changing to pink when open; the best foliage of all, very hardy. (3½ ft.)

Roseum superbum

A shade lighter than the former, somewhat later flowering. $(2\frac{1}{2})$ ft.)

Prices for well shaped bushy plants, in assorted colors:

12	to	15	in	1.00
15	to	18	in	1.50
18	to	24	in	2.25
2	to	$2\frac{1}{2}$	ft	2.75
$2\frac{1}{2}$	to	3	ft	3.75
3	to	$3\frac{1}{2}$	ft	5.00

We offer Rhododendrons grafted in January, 1939, for delivery in June, 1939, for lining out, in assorted varieties, per 100, \$50.00, provided we receive your order before June 1st.



GRAFTED RHODODENDRON
Two plants 1½ to 2 ft. - One plant 3 to 3½ ft.

Hybrid Seedlings

We have a considerable quantity of Rhododendrons grown from seed. The very severe winters of 1933-36 have weeded out those that were not hardy. The colors are very good but we cannot guarantee any specific color.

$1\frac{1}{2}$	to	2	ft	1.25
2	to	$2\frac{1}{2}$	ft	1.75
31/2	to	4	ft	3.50
4	to	5	ft	4.00

Native Varieties

The Native Rhododendron we offer are nursery grown; they are far superior to collected stock. We will be very glad to send you prices for collected plants in carload lots either of one variety of one size or mixed varieties from 1½ to 5 ft.

Carolinianum

Carolina Rhododendron

Compact clusters of very fine clear pink flowers blooming profusely the latter part of May. It is a compact grower with good foliage though considerably more narrow than the foliage of the Hybrids.

15	to 18	in	1.25
18	to 24	in	1.75
2	to 21/2	ź ft	2.25

Catawbiense

Catawba Rhododendron

Large trusses of dark rose flowers shaded lilac; good but compact grower, good foliage.

$1\frac{1}{2}$	to	2	ft	1.50
2	to	$2\frac{1}{2}$	ft	2.00
$2\frac{1}{2}$	to	3	ft	2.75
3	to	31/2	ft	3.50

Maximum

Rosebay Rhododendron

Used largely for massing in the background of plantings of Hybrid Rhododendron. The flowers ranging from white to light pink, some darker, are quite small and partly hidden by the young foliage. They flower the end of June or the beginning of July, much later than the Hybrids.

2	to	$2\frac{1}{2}$	ft	2.00
$2\frac{1}{2}$	to	3	ft	2.50
3	to	4	ft	3.50
4	to	5	ft	5.00

Shrubs

Our shrubs are widely spaced in the field; they are young thrifty plants, no cut-backs.

They consist mainly of Cornus, Deutzia, Forsythia, Hydrangea, Philadelphus, Physocarpus, Rhus, Spirea, Stephanandra, Symphoricarpus, Syringa villosa, Tamarix, Viburnum, Weigelia and the following excellent collection of Hibiscus:

Anemonaeflorus, double pink
Boule de Feu, double bright red
Coelestis, single blue
Jeanne d'Arc, semi double, white
Lucy, double, lavender violet
Pulcherrima, double pink, crimson center
Purpureus plenus, double purple
Rubis, single red
The Banner, double white, striped crimson.

Price according to size and variety 50c and up.

SORBU	Sau	ıcu	pari	ia	European	Ash	
i	$1\frac{1}{2}$	to	2	in		 2.00	
	2	to	$2\frac{1}{2}$	in		 2.75	
	$2\frac{1}{2}$	to	3	in		 3.75	

SYRINGA vulgaris

Lilacs

The following varieties represent the very best, they are not arranged in alphabetical order but according to color-groups, singles and doubles. This facilitates selecting a well balanced collection.

WHITE

Single:

Jan van Tol, pure white, bold trusses of large individual flowers, profuse bloomer.

Mont-Banc, large panicles, pure white.

Vestale, pure white, perfectly shaped.

Double:

Edith Cavell, white, buds suffused cream.
Madame Lemoine, white, very large flowers.
Miss Ellen Willmott, imbricated, perfect form.

PINK AND RED

Single:

Ruhm von Horstenstein, long, pink trusses.

Lamartine, large rosy mauve clusters. A cross between Syriga vulgaris and Giraldi, flowers two weeks before the other varieties.

Reaumur, violet carmine and satiny rose.

Double:

Edouard Andre, clear rose or nearly pink. Leon Gambetta, pinkish lilac, enormous trusses. Mrs. Edward Harding, bright carmine panicles.

BLUE

Single:

Cavour, slate blue, large upright clusters. Capitaine Baltet, handsome bluish panicles.

Double:

Jean Mace, bluish mauve, a distinct variety. Katharine Havemeyer, perfectly shaped cobalt blue.

President Grevy, huge, blue trusses.

LILAC

Single:

Charles X. fine lilac clusters, shaded violet. Hugo Koster, lilac, shaded red. Maurice Barres, azure lilac, large flowers.

Double:

Michael Buchner, very free flowering, pale lilac. President Faillieres, large, lavender flowers. Mme. Antoine Buchner, soft lilac, late.

VIOLET

Single:

Souvenir de L. Spaeth, large purple violet. Marechal Lannes, bluish violet, large flowers.

Double:

Charles Joly, dark violet purple, silver reverse. Waldeck Rousseau, deep violet trusses.

1 yr. old, grafted plants, 12 to 18 in. .25 2 yr. old, grafted plants, $1\frac{1}{2}$ to 2 ft. .50

TAXUS baccata cheshuntensis

A truly pyramidal growing yew, it was not damaged in the severe winters of 1934 and 1935.

3	to 4	ft	5.00
4	to 5	ft	6.50

- baccata overeynder Overeynder Taxus

A dense grower, small dark green foliage; though a baccata variety, it proved to be hardy.

$1\frac{1}{2}$ to 2 ft

— **cuspidata** Spreading Japanese Yew

12	to	15	in.	diam	.75
15	to	18	in.	diam	1.00
1 1/2	to	2	ft.	diam	1.50

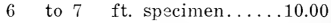
2 1	to	$2\frac{1}{2}$	ft.	diam	2.00

— — capitata Upright Japanese Yew

1 /2	to	Z	1t	1.25
2	to	$2\frac{1}{2}$	ft	1.75
0.1/	4	9	££	0.50

$\frac{2}{72}$	to	Ō	16	2.00
2	to	21/2	ft	3.00

O	w	0.72	16	0.00
$3\frac{1}{2}$	to	4	ft	4.00





TAXUS CUSPIDATA CAPITATA 6 to 7 Ft.

Unit	Price
Pe	r 10

		1			Unit Price Per 10
TAXUS	—Co	ntii	nued		
TAXUS				hatfieldi ft	Hatfield Yew 1.75
	– hi	cks	i		Hicks' Yew
	15	to to	$\frac{18}{2}$	in ft ft	\dots 1.25
	— no	ina		Dwarf	Japanese Yew
	2	to	$2\frac{1}{2}$	ft. diam ft. diam ft. diam	3.00
TOPIA	RY	YE	WS		
for tree try	mal es si lons,	gar uch etc	dens as	s. We have a c	ts are used for ollection of such ens, perispheres,
			_		can Arborvitae
111037	3		4		
	4 5	to	$\frac{5}{6}$	ft	1.50
	6	to	8	-	
	8 10		$\frac{10}{12}$	ft	
				ft	
— — douglasi aurea Douglas Golden					
	— do	oua	lasi	aurea D	oualas Golden
	— ძ ი	to	4	ft	\dots 1.25
		to	4		\dots 1.25
	3 4	to to	4 5	ft	\dots 1.25
	3 4 — el	to to ega	4 5 intis	ft ft	1.25 $ 1.50$
	3 4 — el	to to ega	4 5 intis	ft ft	1.25 $ 1.50$
	3 4 el- 2½ gl	to to to to	4 5 intis 3 osa 15	ftssima ft in	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} 3 \\ 4 \\ - \text{ el} \\ 2\frac{1}{2} \\ - \text{ gl} \\ 12 \\ 15 \end{array}$	to to to to to	4 5 intis 3 osa 15	ftssima ft in	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} 3 \\ 4 \\ - el \\ 2\frac{1}{2} \\ - gl \\ 12 \\ 15 \\ 18 \\ \end{array}$	to to to to to	4 5 1ntis 3 0sa 15 18 24	ftssima ft in	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} 3 \\ 4 \\ - el \\ 2\frac{1}{2} \\ - gl \\ 12 \\ 15 \\ 18 \\ \end{array}$	to to to to to	4 5 1ntis 3 0sa 15 18 24 2½	ftssima ft in it ft	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	$\begin{array}{c} 3\\ 4\\ -\text{ el}\\ 2\frac{1}{2}\\ -\text{ gl}\\ 12\\ 15\\ 18\\ 2\\ -\text{ lu}\\ 2\frac{1}{2}\end{array}$	to to to to to to to to	4 5 1ntis 3 0sa 15 18 24 2½	ft	1.25 1.50 1.00
	$\begin{array}{c} 3\\ 4\\ -\text{ el}\\ 2\frac{1}{2}\\ -\text{ gl}\\ 12\\ 15\\ 18\\ 2\\ -\text{ lu} \end{array}$	to to to to to to to	4 5 1ntis 3 2sa 15 18 24 2½ 3 4	ftssima ft in	1.25 1.50 1.00
	$\begin{array}{c} 3 \\ 4 \\ - \text{ el} \\ 2\frac{1}{2} \\ - \text{ gl} \\ 15 \\ 18 \\ 2 \\ - \text{ lu} \\ 2\frac{1}{2} \\ 4 \end{array}$	to to to to to to to to	4 5 1ntis 3 0sa 15 18 24 2½ 3 4 5	ftssima ft in	1.25 1.50 1.00
	3 4 - el- 2½ - gl 12 15 18 2 - lu 2½ 4 - py	to to to to to to to to to	4 5 intis 3 osa 15 18 24 2½ 3 4 5	ftssima ft in in ft George Peaboft ft	1.25 1.50 1.00 75 1.00 1.25 ody Arborvitae 1.00 1.25 1.75
	3 4 $-$ el 1 2^{1} 2^{1} 18 2 $-$ lu 2^{1} 2^{1} 4 $-$ py 2^{1} 2^{1} 3	to to to to to to to to to	4 5 1ntis 3 24 2½ 3 4 5 nide	ftssima ft in	1.25 1.50 1.00
	3 4 $-$ el $2\frac{1}{2}$ $-$ gl 12 15 18 2 $-$ lu $2\frac{1}{2}$ 4 $-$ py $2\frac{1}{2}$ 4	to to to to to to to to	4 5 1ntis 3 0sa 15 18 24 2½ 3 4 5 nide 3	ft. ft. ssima ft in in ft George Peabort. ft	1.25 1.50 1.00 75 1.00 1.25 ody Arborvitae 1.00 1.25 1.75 dal Arborvitae 1.00 1.25 1.75
	3 4 $-$ el 1 2^{1}	to to to to to to to to to	4 5 1ntis 3 24 2½ 3 4 5 nide 3	ft. ft. ssima ft. in. in. in. ft. George Peabort ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	1.25 1.50 1.00 75 1.00 1.25 ody Arborvitae 1.00 1.25 1.75 dal Arborvitae 1.00 1.25 1.75
	3 4 $-$ el 1 2^{1}	to to to to to to to to to	4 5 1ntis 3 24 2½ 3 4 5 nide 3	ft. ft. ssima ft. in. in. in. ft. George Peabor ft.	1.25 1.50 1.00
	3 4 - el- 2 ½ - gl 12 15 18 2 - lu 2½ 3 4 - py 2½ 3 4 5	to t	4 5 intis 3 sa 15 18 24 2½ 3 4 5 mide 3	ft. ft. ssima ft. in. in. in. ft. George Peabor ft.	1.25 1.50 1.00 5075 1.00 1.25 ody Arborvitae 1.00 1.25 1.75 dal Arborvitae 1.00 1.25 1.75 2.50 hal Arborvitae
	3 4 $-$ el $2\frac{1}{2}$ $-$ gl 12 15 18 2 $-$ lu $2\frac{1}{2}$ 4 $-$ Py $2\frac{1}{2}$ 4 5 0 0 0 0 0 0 0 0 0 0	to	4 5 1ntis 3 24 2½ 3 4 5 nide 3 4 5 enta	ft. ft. ssima ft. in. in. in. ft. George Peabor ft.	1.25 1.50 1.00 75 1.00 1.25 ody Arborvitae 1.00 1.25 1.75 dal Arborvitae 1.00 1.25 1.75 2.50 hal Arborvitae 1.75
	3 4 $-$ el $2\frac{1}{2}$ $-$ gl 12 15 18 2 $-$ lu $2\frac{1}{2}$ 4 $-$ Py $2\frac{1}{2}$ 4 5	to t	4 5 115 124 2 ¹ / ₂ 3 4 5 16 3 4 5 6 enta	ft. ft. ssima ft. in. in. in. ft. George Peabor ft.	1.25 1.50 1.00

	Unit Price			
THUJA—Continued	Per 10			
THUJA occidenta	ilis spiralis Moss Arborvitae			
3 to 4 4 to 5 5 to 6	ft 1.00			
2 to $2\frac{1}{2}$	Siberian Arborvitae ft			
THUJA orientalis	aurea conspicua			
	ft 1.75			
9 to 12	rea Berckman's Arborvitae in			
3 to 4	ft			
4 to 5 to 6	ft			
— plicata atro	virens Giant Arborvitae			
8 to 12	ft 5.00			
TILIA cordata	Small Leaved Linden			
3 to 3½ 3½ to 4	in			
— heterophylla Beetree Linden				
2½ to 3 3 to 3½ 3½ to 4				
— tomentosa	Silver Linden			
3 to 4	in			
TSUGA canadens	is Canada Hemlock			
2½ to 3 3 to 4 4 to 5	ft. 1.00 ft. 1.25 ft. 1.75 ft. 2.50 ft. 3.50			
— caroliniana	Carolina Hemlock			
$egin{array}{cccccccccccccccccccccccccccccccccccc$	ft			
ULMUS pumila	Chinese Elm			
1½ to 2 2 to 2½ 2½ to 3 3 to 4 4 to 5	in			
WISTERIA chinensis Chinese Wisteria				

Specimen grown in tubs.....10.00

We Cordially Invite You to Visit Our Nursery

HOW TO REACH US:

By train: Come to Huntington, Wyandanch or Babylon. Notify us of your arrival, and we will be glad to call for you.

Tel. Farmingdale 850.

By automobile from New York: Take Grand Central Parkway, leave Parkway at the sign "Union Ave". There turn left and when reaching the Jericho Turnpike proceed east.

Our Sales Office is a few hundred feet before (west of) Route 110 on the Jericho Turnpike at Huntington, next to Dahlstroms famous restaurant. To reach the nursery turn right (south) from the Turnpike on Route 110, and follow signs.

BAGATELLE NURSERY

P. M. KOSTER, Post Office Manager Huntington Station, N. Y.

BAGATELLE NURSERY

Half Hollow Hills Huntington, L. I., N. Y.

P. O. Huntington Station Long Island, N. Y.

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